

**Follow-up Questions/Comments based on DOGGR's January 30, 2019 Response to EPA's  
Questions on Cat Canyon Oil Field-Sisquoc and Monterey Formations**

**Areal Extent of the Area Proposed for Exemption**

1. The geospatial polygon files mentioned in DOGGR's response to Question 2a were not provided. Please provide them when the final application is submitted.

These shape files are provided in Appendix 7-I.

**Thickness of the Aquifers**

2. The thickness ranges for each formation in Table 2 of DOGGR's response to Question 5 (i.e., 250 to 2,200 feet thick for the Sisquoc Formation and 200 to 4,200 feet for the Monterey Formation) do not match the text on revised page 69 (i.e., 800 to 2,500 feet for the Sisquoc and 0 to 2,500 feet for the Monterey). Please clarify the text.

The thickness reported on page 66 describes the entire Sisquoc Formation. The thickness provided in Table 2 is describing only the portion of the Sisquoc proposed for exemption which does not include the upper confining layer. As stated on page 69 of the application, the Monterey Formation ranges in thickness from zero to 2,500 over *most* of the study area. A *maximum* thickness of the Monterey Formation is observed in the Olivera Area at approximately 4,000 feet. Table 2 has been revised to characterize the Monterey Formation's maximum thickness as 4,000 feet.

**TDS Content of the Aquifers**

3. Most of the TDS values referenced in Table 2 of DOGGR's response to Question 6 and in Appendix 5-IV are over 10,000 mg/L, and most data appear to be from the previously exempt area, based on the maps in the application. For example, based on Figure 5.1-18, the three Monterey samples from the area proposed for exemption are above 10,000 mg/L. On what basis does the portion of each formation that is proposed for exemption meet the definition of a USDW?

Most water samples are from the previously exempt area since that is where the majority of wells and well pads are located. The proposed aquifer exemption seeks to exempt those portions of the Monterey and Sisquoc Formation that contain water with TDS less than 10,000 mg/L. Though the formations contain water with TDS that is above 10,000 mg/L, the formations also contain water that is below 10,000 mg/L as shown on Figures 5.1-17 and 5.1-18, Tables 5.1-4 through 5.1-6, and Appendix 5-IV. The available data shows the variability in TDS for the formations both within the previously exempted areas and the area proposed for exemption. An aquifer exemption is being sought because the formations contain water that is below 10,000 mg/L.

## **Permeability and Porosity**

4. Based on the conventional core data in Appendix 4-1, it appears that permeabilities for the Sisquoc and Brooks ranges from 0.02 mD to 8,244 mD. Table 2 states that the permeability is up to 8 Darcy. Please clarify the discrepancy and provide a range of permeabilities for the Sisquoc Formation.

Table 2 has been revised to state the range of permeabilities (0.2 – 8,244 mD). The revised Table 2 is attached to this document.

5. The revised permeability data on Table 2 provided in response to Question 7 provides a range of “10-15 Darcy (fractured)” for the Monterey Formation. However, the summary spreadsheet in Appendix 4-1 contains a single permeability value based on conventional core data for the Monterey of 1.4 mD and sidewall core data ranging from <5 to 213 mD. Please clarify.

The permeability values based on conventional core and sidewall data is characteristic of the non-fractured Monterey Formation. The permeability described in Table 2 is representative of the productive fractured Monterey Formation reservoir. Hubbert and Willis, 1955, estimated the Monterey’s permeability to be 10-15 Darcy using volumetric analysis, petrophysical log data, and production data.

Hubbert, M. K., & Willis, D. (1955). Important Fractured Reservoirs in the United States. 4<sup>th</sup> World Petroleum Congress, 6-15 June, Rome, Italy.

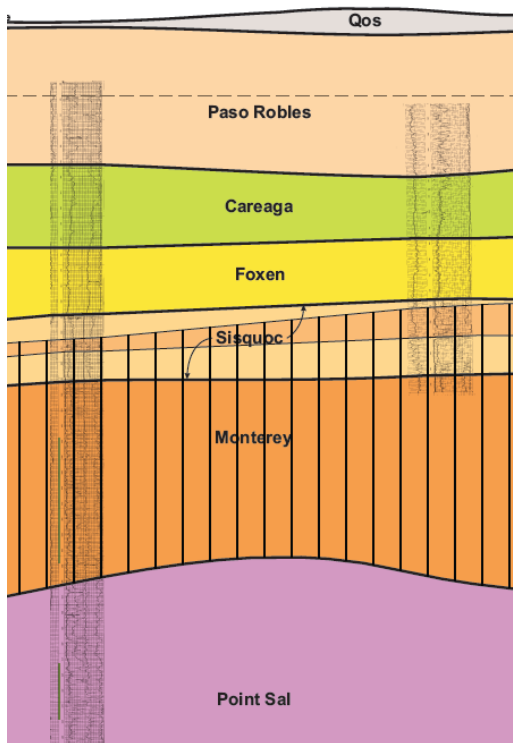
6. Which of the cores mentioned in DOGGR’s reply to Question 7b are from within the area proposed for exemption vs. in the previously exempt portions of the field?

The excel document titled, “Summary of Core Data,” contained within Appendix 4-I, Core Data and Well Histories has been revised. A new column was added that describes the location of the sample (*inside existing exemption, inside expansion area, outside exemption area*).

## Upper Confinement

7. Please indicate which specific well logs from the Well Finder data described in response to Question 8a were used to generate the cross sections. Also, please include the log data when the final application is submitted.

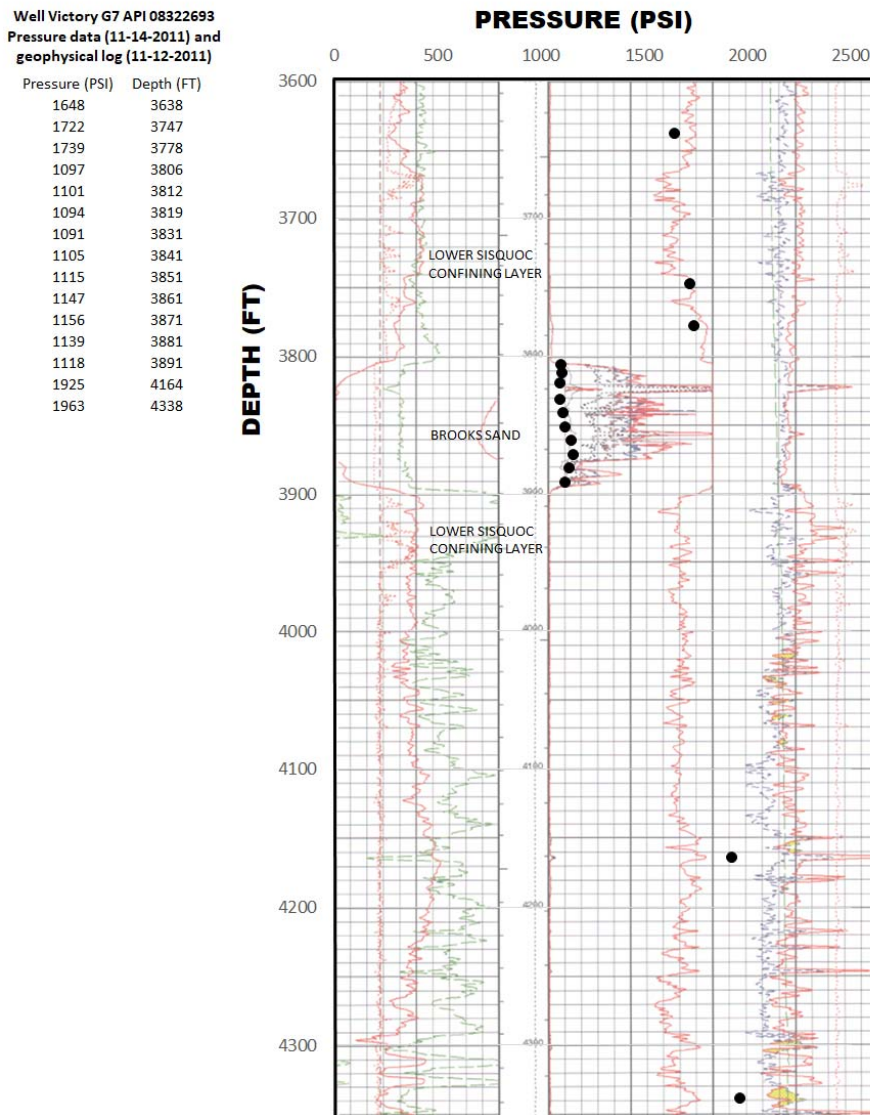
1974  
Chevron USA Inc.  
Fugler 1  
API: 08320650  
KB: 480'  
  
1965  
HVI Cat Canyon Inc.  
Goodwin Fee 3D  
API: 08301344 KB:  
550'  
  
Section 3  
T5N R33W  
2358' ← → 913'..



The log data is presented on the cross sections in the application as shown on the example above. The well header information is also presented on the cross sections. For example, the wells used to construct the portion of the cross section shown above are Fugler 1 (API 08320650) and Goodwin Fee (08301344).

## Lower Confinement

8. Please describe the evidence for hydraulic isolation of the water with less than 10,000 mg/L TDS within the intermittent sands contained within the Lower Sisquoc claystone (i.e., as DOGGR discussed with EPA in February 2018).



Evidence for hydraulic isolation of the intermittent sands within the Lower Sisquoc is demonstrated by pressure data, core data, sidewall core data, geophysical logs, and production history. The chart above is included in the updated Appendix 6-III and shows pressure data plotted versus depth with the geophysical log superimposed on the chart. The pressure data and log were collected in 2011 from well Victory G7 in East Cat Canyon. The pressure data shows two very different pressure regimes between the Brooks Sand and the Lower Sisquoc Confining Layer. The pressure within the Brooks Sand is significantly less than the Lower Sisquoc Confining Layer indicating hydraulic

isolation. Additional evidence for hydraulic isolation is the accumulation of hydrocarbons within the intermittent sands. Core data, sidewall core data, geophysical logs, and production history show these intermittent sands contain commercial quantities of oil suggesting the surrounding impermeable strata is trapping fluids within the intermittent sands. Please see Appendix 4-1, Core Data and Well Histories, for evidence of the hydrocarbon accumulations specific to these sands. Lastly, the geophysical log characteristics displayed and correlated on the cross sections within the application show the sands are completely encapsulated by the surrounding impermeable claystone and shale of the Lower Sisquoc.

## Ground Water Movement

9. The application text on page 22 stating that approximately 311 million bbl of oil and 1.45 billion bbl of water have been produced, and 868 million bbl of steam and water have been injected is no longer consistent with the information provided in updated Table 5.1-7. The text should be revised for consistency.

Page 22 has been revised for consistency and is attached to this document.

10. On page 134 (revised), the introductory text provided in response to Question 15 says that Table 6.2-1 shows the annual historic field wide mass balances based on DOGGR records back to 2005. However, the table includes data back to 1977. Please clarify the text.

This error has been corrected. A revised page 134 is attached to this document.

## Water Well Table

11. Four wells appear to have been added to the revised Table 5.1-1 that DOGGR provided in response to Question 17: CC342, CC343, CC344, and CC345. Were these wells identified based on the same methods that were described in the initial application?

Yes. Additional field investigations, aerial imagery review, and well record reviews were performed by DOGGR staff..

12. EPA has some follow up comments/questions about the revised Table 5.1-1 provided in response to Question 17:

- There is a typo on the purpose of Well CC083.

This typo has been corrected. A revised Table 5.1-1 is attached to this document.

- Wells CC054 and CC162 are in the table twice; both records appear to be the same, except for the characterization of their location relative to the AE area. Please revise as needed.

This error has been corrected. A revised Table 5.1-1 is attached to this document.

- The purpose of well CC008 was “domestic” in the November application, but is “irrigation” in the revised table. Please explain this change.

DOGGR staff spoke with the well owner who indicated the well is used for irrigation purposes only.

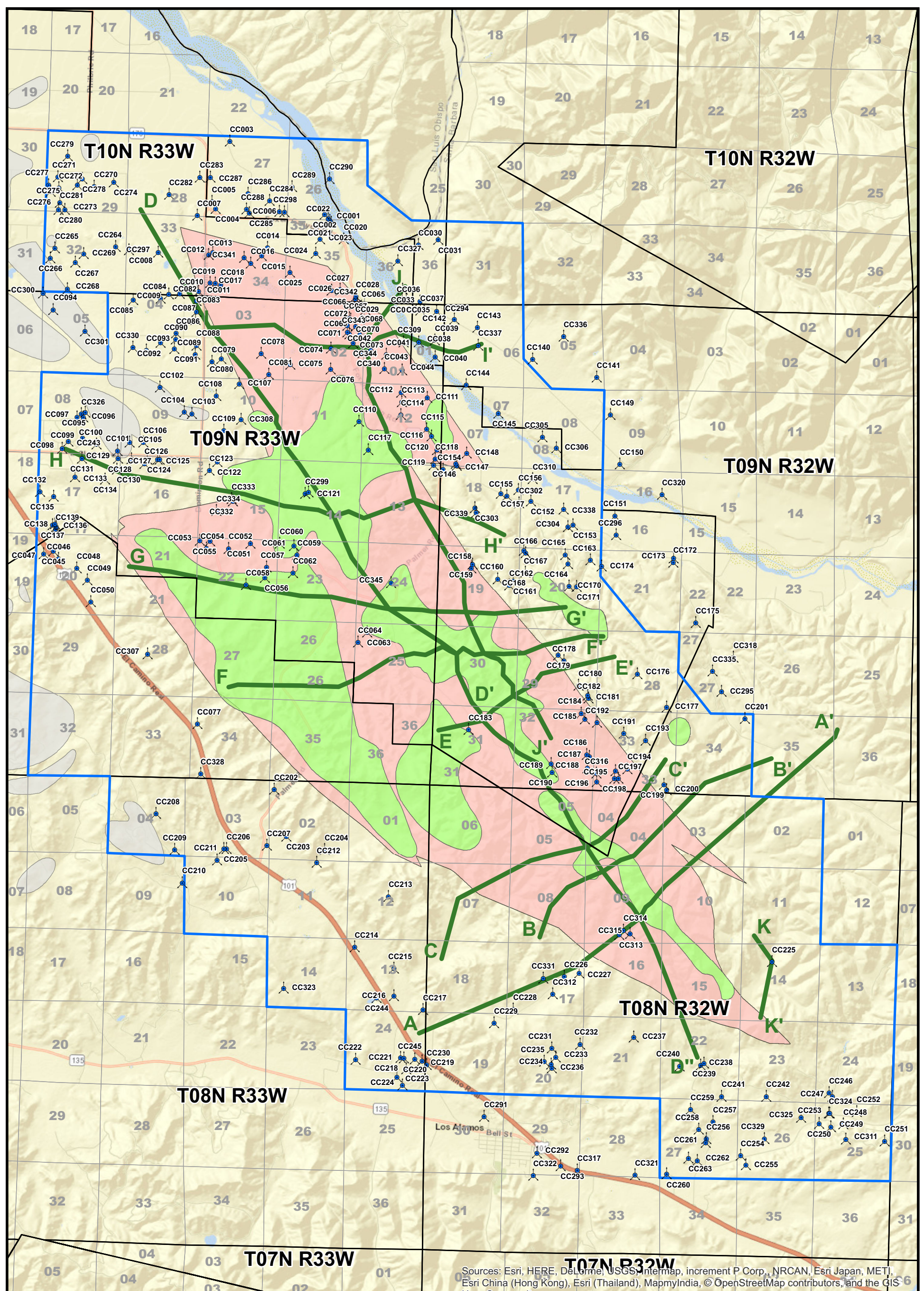
13. It appears that the designation of wells as being located inside vs. outside of the area proposed for exemption has changed for some wells between the November 2018 and January 2019 versions of Table 5.1-1. Please provide a version of the water well location map (Figure 5.1-3) showing the existing and proposed aquifer exemption boundaries to facilitate review of the revised information.

Please see the water well map attached to this document. This map has been added to Appendix 5-I, Oil Field Water Well Verification.

#### **Attachments (6)**

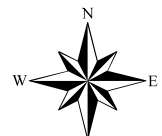
- Appendix 6-III, Victory G7 Pressure Data and Log Brooks Sand
- Appendix 5-I, Water Wells Location Map
- Revised Page 24
- Revised Page 134
- Revised Table 2
- Revised Table 5.1-1

The revised excel document, Summary of Core Data, was sent via email and is not included in this document.



#### Legend

- Water Well
- Study Area
- Cross Section
- Outside Oilfield
- Current Exempt Area
- Proposed Expanded Aquifer Exemption Boundary



6,000 3,000 0 6,000  
Feet

**WZI INC.**  
BAKERSFIELD, CALIFORNIA

**CAT CANYON AQUIFER EXEMPTION EXPANSION**

WATER WELL LOCATION MAP

DATE: 2/19 APPENDIX:5-1

### 3.2 History of the Cat Canyon Oil Field

The Cat Canyon Oil Field consists of five main producing areas: Sisquoc Area, West Area, Central Area, East Area and Gato Ridge Area. The first discovery of oil was in the West Area with the completion of Palmer No. 1 in 1908 for 600 to 10,000 barrels per day from the Sisquoc Formation below the Upper Confining Layer. Active prospecting of the well-defined Gato Ridge anticline was under way by 1911. Practically all the early wells encountered shows of heavy oil and a few produced a small amount. Barnsdall-Rio Grande Oil Co. Tognazzini No. 1 (now Barnsdall Oil Co. Tognazzini No. 1), completed in 1931 with a daily yield of 1,100 barrels of 13° (API) oil, was the first commercially successful well in the Monterey in Cat Canyon Oil Field. The oil in Cat Canyon Oil Field is heavy, 7° to a 13° API with occasional Monterey Formation production exceeding 20° API. By 1957, the Monterey Formation in the Gato Ridge Area was recognized as one of the important naturally fractured reservoirs in the United States and all of the five Producing Areas had been discovered and partially developed in both the Monterey Formation and the Sisquoc Formation below the Upper Confining Layer, (Bradley & al, 1943), (Hubbert & Willis, 1955). Reinjection of produced water and gas has taken place since the early 1960s, along with steaming and attempts at fire flooding due to the heavy oil gravity. **Figure 3.2-1, Cat Canyon Production History**, shows the production and injection history of Cat Canyon Oil Field since 1977. **Appendix 5-V, Fluid Level Data and Material Balance Calculations**, contains a list of wells by API number and the production and injection by well. Currently, the Cat Canyon Oil Field has produced approximately 312 million barrels of oil and 1.46 billion barrels of water with the recorded water injection of 876 million barrels as steam, water flood and reinjection. There are limited records of the gas injection due to lack of metering because of lack of gas sales.

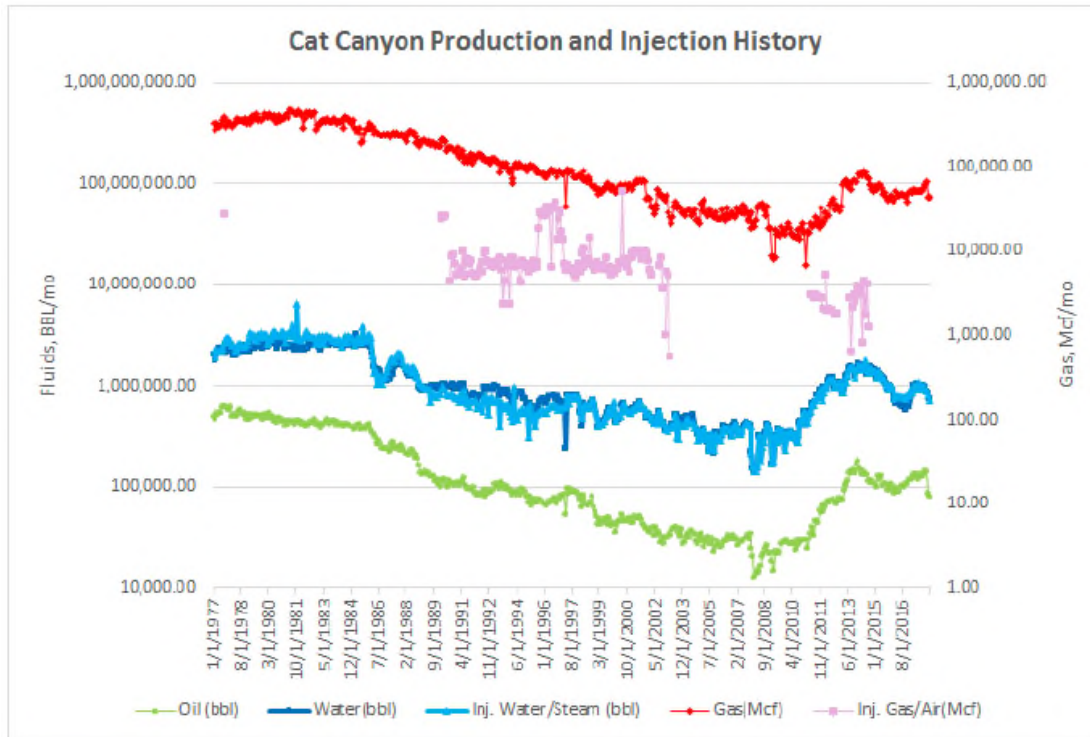


Figure 3.2-1

**Table 6.2-1, Cat Canyon Oil Field, Field Wide Balance** shows the annual historic field wide mass balances based on DOGGR records back to 1977.

Table 6.2-1: Cat Canyon Oil Field Field Wide Balance since 1977				
Year	Oil (BBL)	Produced Water (BBL)	Injection (BBL)	Net (BBL)
2017	1,543,060	11,265,980	11,459,241	(1,349,799)
2016	1,185,347	8,063,539	9,349,369	100,483
2015	1,289,170	13,777,290	13,676,591	(1,389,869)
2014	1,579,585	17,664,106	17,914,396	(1,329,295)
2013	1,438,877	15,159,390	15,001,669	(1,596,598)
2012	839,883	12,607,366	12,223,548	(1,223,701)
2011	503,517	8,329,769	8,282,484	(550,802)
2010	336,451	4,415,922	4,445,305	(307,068)
2009	286,157	3,490,488	3,479,529	(297,116)
2008	230,676	3,129,773	3,122,441	(238,008)
2007	360,877	4,545,558	4,502,130	(404,305)
2006	354,202	4,322,425	4,255,820	(420,807)
2005	341,035	3,559,170	3,614,279	(285,926)
2004	386,543	5,156,080	4,771,291	(771,332)
2003	434,510	5,263,121	4,644,102	(1,053,529)
2002	412,539	5,484,397	5,533,211	(363,725)
2001	547,324	7,064,236	7,168,790	(442,770)
2000	550,114	6,492,561	6,657,787	(384,888)
1999	550,743	5,833,813	5,872,930	(511,626)
1998	843,920	7,336,727	7,472,720	(707,927)
1997	1,016,264	8,473,079	8,450,316	(1,039,027)
1996	866,969	8,898,763	7,145,223	(2,620,509)
1995	881,050	7,589,288	6,218,019	(2,252,319)
1994	1,070,524	9,269,593	6,664,442	(3,675,675)
1993	1,203,697	10,802,610	7,714,713	(4,291,594)
1992	1,054,829	10,326,382	7,998,858	(3,382,353)
1991	1,249,213	10,807,498	8,786,175	(3,270,536)
1990	1,309,702	11,962,574	10,087,094	(3,185,182)
1989	1,518,678	11,452,334	10,419,502	(2,551,510)
1988	2,436,009	14,750,859	16,269,230	(917,638)
1987	2,938,815	17,667,209	22,003,769	1,397,745
1986	3,528,739	18,972,508	19,333,982	(3,167,265)
1985	4,741,026	32,065,883	35,248,592	(1,558,317)
1984	4,986,256	31,090,336	34,046,819	(2,029,773)
1983	5,132,957	31,314,705	35,205,917	(1,241,745)
1982	5,127,121	29,468,777	36,205,222	1,609,324
1981	5,305,351	29,742,242	41,925,280	6,877,687
1980	5,760,918	31,322,564	37,866,547	783,065
1979	6,017,353	29,615,560	37,516,060	1,883,147
1978	6,315,995	26,692,968	30,383,521	(2,625,442)
1977	6,711,009	26,021,743	29,641,921	(3,090,831)

Table 2

Aquifer	Sisquoc
Lithology	Upper zone of silstone and diatomaceous claystone underlain by thick fine to coarse grained sandstone and clay interbeds. Lower portion of the Sisquoc consists of diatomaceous claystone, silty claystone and sandy silstone
TDS (mg/L)	Sisquoc Area: 19,862 ppm Central Area: 10,745 ppm East Area: 7,668 ppm West Area: 22,007 ppm Gato Ridge Area: 21,000 ppm
Approx. Depth to Top from Ground Surface (feet)	320 to 4340 feet below ground surface
Approx. Depth to Top from Mean Sea Level (feet)	800 to -3600 feet from mean sea level (Average= -1104' from MSL)
Approx. Thickness (feet)	250 to 2200 feet thick (Average= 1330' thick)
Porosity and Permeability	0.2-8244 mD, 25%-63% porosity

Aquifer	Monterey
Lithology	Upper platy siliceous shale member, middle fractured chert member, and lower buff and tan limy shale member
TDS (mg/L)	Sisquoc Area: 10,417 ppm Central Area: 12,314 ppm East Area: 10,417 ppm West Area: 12,314 ppm Gato Ridge: 9,118 ppm
Approx. Depth to Top from Ground Surface (feet)	540 to 7100 feet below ground surface
Approx. Depth to Top from Mean Sea Level (feet)	200 to -6200 feet from mean sea level (Average= -2359' from MSL)
Approx. Thickness (feet)	200 to 4000 feet thick (Average= 2065' thick)
Porosity and Permeability	10-15 Darcy (fractured) ( $8.4 \times 10^{-3}$ cm/sec) effective porosity 6%

**Table 5.1-1, Water Well Inventory**

Map Number	APN	SB Co. Permit	DWR Ref.	Date Completed	TWN	RNGE	SEC	Total Depth (bgs feet)	Compl. Depth (bgs feet)	Depth of Static Water (bgs feet)	Screen Interval 1 (bgs feet)	Screen Interval 2 (bgs feet)	Screen Interval 3 (bgs feet)	Completed Formation	Formation TD	Purpose	Reference to Exemption Area
CC001	129-030-012	SR107627	1090201	1/13/2011	10N	33W	26P1	220	220	33				Alluvium/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area
CC002	129-030-012	SR0107674			10N	33W	26P2	205	194	54	34-194			Alluvium/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area
CC003	128-101-07	604		11/6/1997	10N	33W	27D	260	260					Alluvium/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area
CC004	128-101-15	8817	316858	10/23/199	10N	33W	27N1	610	600	150				Alluvium/Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area
CC005	128-101-015	SR0107534	1082578	12/30/201	10N	33W	27N2	601	556	200				Alluvium/Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area
CC006	128-101-07	1482		8/22/2016	10N	33W	27R	120?	120?					Destroyed - No depth	Paso Robles	Destroyed	Outside Exemption Area
CC007	128-100-027	SR0102511	792430	8/29/2002	10N	33W	28R	473	450	195	220-440			Qoa/Paso Robles/Careaga	Careaga	Domestic/Irrigation	Outside Exemption Area
CC008	129-020-038	SR0105925		1/1/2009	10N	33W	33E	802	770		308-770			Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area
CC009		139063		6/4/1983	10N	33W	33Q1	485	478	265				Loess/Paso Robles	Paso Robles	Domestic/Irrigation	Outside Exemption Area
CC010		38144		10/11/197	10N	33W	33Q2	476	476	287				Loess/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area
CC011	129-020-027		1090206	11/12/201	10N	33W	33R	400	400	220				Loess/Paso Robles	Paso Robles	Domestic	Inside Expansion Area
CC012	129-020-032	WP368		1/26/2015	10N	33W	34E1	650	650					Loess/Paso Robles/Careaga	Careaga	Irrigation	Inside Expansion Area
CC013	129-020-032	WP1389		6/20/2016	10N	33W	34E2	700	700					Loess/Paso Robles/Careaga	Careaga	Irrigation	Inside Expansion Area
CC014	129-020-005	WP1733		11/29/201	10N	33W	34G1	525	525					Alluvium/Paso Robles/Careaga	Careaga	N/A	Outside Exemption Area
CC015	129-020-05	9165	352724	5/7/1991	10N	33W	34G2	720	690					Alluvium/Paso Robles/Careaga	Careaga	Irrigation	Inside Expansion Area
CC016	129-020-31	116		8/4/1993	10N	33W	34K	670	670					Alluvium/Paso Robles/Careaga	Careaga	Irrigation	Inside Expansion Area
CC017	129-020-008	7646	316896	6/29/1989	10N	33W	34N1	575	575	220				Alluvium/Paso Robles	Paso Robles	Irrigation	Inside Expansion Area
CC018	129-020-08	8847		6/10/1991	10N	33W	34N2	650	650					Alluvium/Paso Robles	Paso Robles	Domestic	Inside Expansion Area
CC019	129-020-08	8851	316870	1/29/1991	10N	33W	34N3	410	410	253				Alluvium/Paso Robles	Paso Robles	Domestic	Inside Expansion Area
CC020	129-030-03	7536	335764	11/22/198	10N	33W	35A	504	470					Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area
CC021	129-030-012	SR0107610	1090205	12/14/201	10N	33W	35B1	240	230	93				Alluvium/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area
CC022	129-030-012	SR107699		2/26/2011	10N	33W	35B2	200	200					Alluvium/Paso Robles	Paso Robles	N/A	Outside Exemption Area
CC023	129-040-001	8036	441262	5/29/1996	10N	33W	35C	360	350	96				Alluvium/Paso Robles	Paso Robles	Domestic	Outside Exemption Area
CC024	129-040-009	SR0103059	792452	11/25/200	10N	33W	35F	540	540					Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area
CC025	129-040-009	SR0102972	792453	1/9/2004	10N	33W	35M	520	520					Paso Robles/Careaga	Careaga	Irrigation	Inside Expansion Area
CC026	129-040-008	SR0109549		9/26/2014	10N	33W	35Q1	588	580					Paso Robles/Careaga	Careaga	Irrigation	Inside Expansion Area
CC027		61627		5/9/1973	10N	33W	35Q2	630	600					Paso Robles/Careaga	Careaga	Irrigation	Inside Expansion Area
CC028		39498		9/18/1968	10N	33W	35R1	275	275					Alluvium/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area
CC029	129-080-02	8646		2/24/1991	10N	33W	35R2	300	300					Alluvium/Paso Robles	Paso Robles	Domestic	Inside Expansion Area
CC030				11/20/197	10N	33W	36G	122	122					Alluvium/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area
CC031	129-050-12	SR100375/527	521849	12/31/199	10N	33W	36H	109	105	12				Alluvium/Paso Robles	Paso Robles	Irrigation/Destroyed	Outside Exemption Area
CC032	Intentionally Blank																
CC033	129-040-010	WP1567		11/28/201	10N	33W	36Q1	600	650	86				Alluvium/Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area
CC034		61616		11/1/1972	10N	33W	36Q2	820	720					Alluvium/Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area
CC035	129-050-12	5559	182650	3/11/1988	10N	33W	36Q3	560	540					Alluvium/Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area
CC036	129-050-012	0000337/378	E0254985	2/4/2015	10N	33W	36Q05	460	460	101				Alluvium/Paso Robles/Careaga	Careaga	Domestic/Irrigation/Destro	Outside Exemption Area
CC037	129-110-02	8849	316867	4/22/1991	9N	33W	1B	160	160					Alluvium/Paso Robles	Paso Robles	Domestic	Outside Exemption Area
CC038	129-110-01	5577	182663	5/17/1988	9N	33W	1G	474	470					Alluvium/Paso Robles/Careaga	Careaga	Domestic	Outside Exemption Area
CC039	129-110-002	WP0000381		6/5/2015	9N	33W	1H	650	640	139				Alluvium/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area
CC040	129-110-01	8879	352748	10/7/1991	9N	33W	1J	698	660					Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area
CC041	129-100-11	7401	276393	8/25/1988	9N	33W	1L	225	223					Alluvium/Paso Robles	Paso Robles	Domestic / Irrigation	Inside Expansion Area
CC042	129-100-23	SR0105118	1098073	9/27/2007	9N	33W	1M	440	440	140				Alluvium/Paso Robles	Paso Robles	Irrigation	Inside Expansion Area
CC043	129-100-023	SR0107592	1082579	40502	9N	33W	1P		260					Alluvium/Paso Robles	Paso Robles	Destroyed	Inside Expansion Area
CC044		2021		64919	1/30/1979	9N	33W	1Q	195	195				Alluvium/Paso Robles	Paso Robles	Industrial Oil Field	Inside Expansion Area
CC045	101-020-013	0105164	E57344	39345	9N	33W	20D01	700						Alluvium/Paso Robles/Careaga	Careaga	Destroyed	Outside Exemption Area
CC046	101-020-013	SR0104928	E047439	39189	9N	33W	20D02	760						Alluvium/Paso Robles/Careaga	Careaga	Destroyed	Outside Exemption Area
CC047	101-060-069	105167	E057358		9N	33W	20D03	620						Alluvium/Paso Robles/Careaga	Careaga	Destroyed	Outside Exemption Area
CC048	101-020-013	105165		9/17/2007	9N	33W	20G	800	770	200				Alluvium/Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area
CC049	101-020-013	105215		10/12/200	9N	33W	20K	680	800	390				Alluvium/Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area
CC050	101-020-013	105166		9/29/2007	9N	33W	20Q	700	650	200				Alluvium/Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area
CC051	101-030-019	105088		8/3/2007	9N	33W	22B	760	740	400				Orcutt/Paso Robles/Careaga	Careaga	Domestic	Inside Expansion Area
CC052	101-030-019	9117		4/28/1992	9N	33W	22C	1000	1000					Orcutt/Paso Robles/Careaga	Careaga	Agricultural	Inside Expansion Area
CC053	129-170-11	1654		6/22/1979	9N	33W	22D01	700	700					Paso Robles/Careaga	Careaga	Domestic	Inside Expansion Area

Map Number	APN	SB Co. Permit	DVR Ref.	Date Completed	TWN	RNGE	SEC	Total Depth (bgs feet)	Compl. Depth (bgs feet)	Depth of Static Water (bgs feet)	Screen Interval 1 (bgs feet)	Screen Interval 2 (bgs feet)	Screen Interval 3 (bgs feet)	Completed Formation	Formation TD	Purpose	Reference to Area	Exemption	
CC054	101-030-04	100431	812773	7/14/2000	9N	33W	22D02	765	750	490				Paso Robles/Careaga	Careaga	Domestic/Irrigation	Inside Expansion Area		
CC055	129-170-011	101693	6/15/2000	9N	33W	22D03	800	780						Paso Robles/Careaga	Careaga	N/A	Inside Expansion Area		
CC056	101-030-007	101961		11/28/200	9N	33W	22H01	680	680					Orcutt/Paso Robles/Careaga	Careaga	Domestic/Agricultural	Inside Existing Exempt Area		
CC057	101-030-007	104585	907276	11/15/200	9N	33W	22H02	905	905	447				Orcutt/Paso Robles/Careaga	Careaga	Irrigation	Inside Expansion Area		
CC058	101-030-10	101388	741645	10/15/200	9N	33W	22K	760	740	300				Orcutt/Paso Robles/Careaga	Careaga	Domestic	Inside Existing Exempt Area		
CC059	101-030-009	SR0109093		11/30/201	9N	33W	23C	880	850	427				Orcutt/Paso Robles/Careaga	Careaga	Irrigation	Inside Expansion Area		
CC060	129-180-17	0103997		10/25/200	9N	33W	23D01	940	900	367				Orcutt/Paso Robles/Careaga	Careaga	Irrigation	Inside Existing Exempt Area		
CC061	101-030-09	100343	521855	1/26/1999	9N	33W	23D02	1070	1070	432				Orcutt/Paso Robles/Careaga	Careaga	Irrigation	Inside Existing Exempt Area		
CC062	101-030-08	8654	316890	2/28/1990	9N	33W	23E	613	553	250				Orcutt/Paso Robles	Paso Robles	Domestic	Inside Expansion Area		
CC063				10/15/197	9N	33W	25D01	758	758					Paso Robles/Careaga	Careaga	Industrial Oil Field	Inside Expansion Area		
CC064				105178	10/29/197	9N	33W	25D02	515	515	380'-441'	441'-470'			Paso Robles/ Careaga	Careaga	Industrial Oil Field	Inside Expansion Area	
CC065	129-080-06	300	82387	9/14/1976	9N	33W	2A1	329	329					Alluvium/Paso Robles	Paso Robles	Domestic	Inside Expansion Area		
CC066	129-080-002	SR0102354		37329	9N	33W	2A2	225						Alluvium/Paso Robles	Paso Robles	Domestic	Inside Expansion Area		
CC067	129-090-003	8669	316885	6/28/1990	9N	33W	2A3	304	304					Alluvium/Paso Robles	Paso Robles	Domestic	Inside Expansion Area		
CC068	129-090-02	SR0103563		8/8/2005	9N	33W	2A4	310	305	83				Alluvium/Paso Robles	Paso Robles	Domestic	Inside Expansion Area		
CC069	129-090-31	3362	139219	10/19/198	9N	33W	2H01	330	302					Paso Robles	Paso Robles	Domestic	Inside Expansion Area		
CC070	129-090-035	9139	316880	7/29/1990	9N	33W	2H02	304	304					Alluvium/Paso Robles	Paso Robles	Domestic	Inside Expansion Area		
CC071	129-090-040	SR0105807		10/1/2008	9N	33W	2H03	290	290					Alluvium/Paso Robles	Paso Robles	Domestic	Inside Expansion Area		
CC072	129-090-27	8935		4/20/1992	9N	33W	2H04	318	318					Alluvium/Paso Robles	Paso Robles	Domestic	Inside Expansion Area		
CC073	129-090-037	SR0106942		1/29/2010	9N	33W	2H05	350	342	176				Paso Robles	Paso Robles	Domestic/Irrigation	Inside Expansion Area		
CC074	129-100-017	SR0107629	1082582	2/1/2011	9N	33W	2K	665	650	304				Loess/Paso Robles	Paso Robles	Industrial Oil Field	Inside Expansion Area		
CC075	129-100-32	101467	538842	4/4/2000	9N	33W	2N	1142	1090					Loess/Paso Robles/Careaga	Careaga	Domestic/Irrigation	Inside Expansion Area		
CC076				105180	1/28/1977	9N	33W	2Q	624	624				Loess/Paso Robles	Paso Robles	Industrial Oil Field	Inside Expansion Area		
CC077	101-060-002	SR0101877	741641	9/7/2000	9N	33W	34E	440	420	100				Alluvium/Paso Robles/Careaga	Careaga	Domestic	Outside Exemption Area		
CC078	129-02-30	8932	316871	11/25/199	9N	33W	3J	810	650					Loess/Paso Robles	Paso Robles	Irrigation	Inside Expansion Area		
CC079	129-020-12	9002	459941	10/3/1994	9N	33W	3N01	640	640	270				Loess/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area		
CC080	129-020-12	7513	256005	6/1/1989	9N	33W	3N02	750	740					Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area		
CC081	129-020-30	0103364		10/15/200	9N	33W	3R	860	850	320				Loess/Paso Robles	Paso Robles	Irrigation	Inside Expansion Area		
CC082	129-020-43	SR0109580	0962172		9N	33W	4A01	800	750					Loess/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area		
CC083	129-020-048	SR0104840	1098076	3/30/2007	9N	33W	4A02	590	562	280				Loess/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area		
CC084		SR15692		3/4/2013	9N	33W	4C	1018	1000	327				Loess/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area		
CC085	129-010-011	SR0108730		2/22/2013	9N	33W	4D	1000	1000					Loess/Paso Robles	Paso Robles	N/A	Outside Exemption Area		
CC086	129-020-053	SR0105857	1082623	11/15/200	9N	33W	4G	510	410	230				Loess/Paso Robles	Paso Robles	Domestic	Outside Exemption Area		
CC087	129-020-45	105836	1098063	10/26/200	9N	33W	4H	615	580	313				Loess/Paso Robles	Paso Robles	Domestic/Irrigation	Outside Exemption Area		
CC088	129-020-054	SR0105564	1082580	11/10/200	9N	33W	4J01	620	602	305				Loess/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area		
CC089	129-020-059	SR0106722	1082595	9/30/2009	9N	33W	4J02	620	601	352				Loess/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area		
CC090	129-020-066	SR0105468	1098059	6/15/2008	9N	33W	4K01	610	595	314				Loess/Paso Robles	Paso Robles	Domestic/Irrigation	Outside Exemption Area		
CC091	129-020-060		1098060	7/24/2008	9N	33W	4K02	610	600	341				Loess/Paso Robles	Paso Robles	Domestic	Outside Exemption Area		
CC092	129-020-067	0001188		5/27/2016	9N	33W	4L01	610	600	388				Loess/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area		
CC093	129-020-068	108023	1083182	10/4/2011	9N	33W	4L02	720	700	470				Loess/Paso Robles	Paso Robles	Domestic/Irrigation	Outside Exemption Area		
CC094	129-010-11	8934		7/25/1991	9N	33W	5D	800	800					Loess/Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area		
CC095		5269	153028	2/6/1986	9N	33W	8G	1040	1010					Loess/Paso Robles/Careaga	Careaga	Domestic	Outside Exemption Area		
CC096	129-120-010	SR0107896	E0133185	40730	9N	33W	8K	1051						Loess/Paso Robles	Paso Robles	Destroyed	Outside Exemption Area		
CC097	129-120-010	107707		6/1/2011	9N	33W	8L	1310	1150	595				Loess/Paso Robles/Careaga	Careaga	Public	Outside Exemption Area		
CC098	129-146-012	SR0109484	E0240398	41843	9N	33W	8P2							Destroyed - No depth	Destroyed	Destroyed	Outside Exemption Area		
CC099	129-120-016	105778	1098065	11/15/200	9N	33W	8Q01	930	900	608				Loess/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area		
CC100	129-120-16	SR0103306		8/2/2004	9N	33W	8Q02	1020	1020	600				Loess/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area		
CC101	129-120-026			12/9/2009	9N	33W	8R	1400	1380	528				Loess/Paso Robles/Careaga	Careaga	Domestic/Irrigation	Outside Exemption Area		
CC102		154549	3/6/1985	9N	33W	9C	1180	1170					Loess/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area			
CC103	129-170-002	SR108214	1083199	2/9/2012	9N	33W	9H01	700	700					Loess/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area		
CC104	129-170-002	SR0102890		9/5/2003	9N	33W	9H02	603	603					Loess/Paso Robles	Paso Robles	N/A	Outside Exemption Area		
CC105		SR0108599		12/15/201	9N	33W	9P	860	860					Loess/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area		
CC106	129-170-004	425		9/12/1995	9N	33W	9P							Loess/Paso Robles	Paso Robles	N/A	Outside Exemption Area		

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CC107	129-170-06	5276	222854	8/14/1986	9N	33W	10C	504	502					Alluvium/Paso Robles	Paso Robles	Domestic/Irrigation	Outside Exemption Area
CC108	129-170-06	553	575188	9/25/1997	9N	33W	10D	800	750					Loess/Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area
CC109	129-170-06	528	478064	5/10/1997	9N	33W	10M	890	880					Alluvium/Orcutt/Paso	Careaga	Domestic/Irrigation	Outside Exemption Area
CC110			106888	6/1/1976	9N	33W	11H	556	556					Older Gravels/Paso	Careaga	Industrial Oil Field	Inside Existing Exempt
CC111	129-180-010	SR107436	1082576	9/26/2010	9N	33W	12A	540	470	148				Alluvium/Paso Robles/Careaga	Careaga	Irrigation	Inside Expansion Area
CC112	129-180-10	13360	171363	3/4/1985	9N	33W	12C01	520	500					Paso Robles/Careaga	Careaga	Irrigation	Inside Expansion Area
CC113	129-100-008	WP0000917		9/1/2016	9N	33W	12C02	659	620	208				Alluvium/Paso Robles/Careaga	Careaga	Irrigation	Inside Expansion Area
CC114	129-180-009	SR107616	1082584	2/22/2011	9N	33W	12F	608	500	100				Alluvium/Paso Robles/Careaga	Careaga	Irrigation	Inside Expansion Area
CC115	129-201-01	3193	139095	2/20/1982	9N	33W	12J01	520	486					Alluvium/Paso Robles	Paso Robles	Irrigation	Inside Existing Exempt
CC116	129-110-20	8608	337840	4/11/1990	9N	33W	12J02	281	275					Alluvium/Paso Robles	Paso Robles	Domestic/Irrigation	Inside Existing Exempt
CC117		1491		10/24/1997	9N	33W	12N	600	600	410				Older Gravels/Paso	Careaga	Industrial Oil Field	Inside Existing Exempt
CC118	129-190-01	101202		12/24/1999	9N	33W	12R01	900	900					Alluvium/Paso Robles/Careaga	Careaga	Domestic	Inside Expansion Area
CC119	129-190-007	SR0108572		1/25/2013	9N	33W	12R02	700	690	139				Alluvium/Paso Robles/Careaga	Careaga	Public	Outside Exemption Area
CC120	129-110-20	8590	337841	4/19/1990	9N	33W	12R03	663	640					Alluvium/Paso Robles/Careaga	Careaga	Irrigation	Inside Expansion Area
CC121				3/14/1973	9N	33W	14F	850	850					Orcutt/Paso Robles/Careaga	Careaga	Industrial Oil Field	Inside Existing Exempt
CC122	129-170-10	103648		5/5/2005	9N	33W	15D01	825	810	374				Orcutt/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area
CC123	129-170-100	SR0109466		7/24/2014	9N	33W	15D02	810	810	470				Orcutt/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area
CC124	129-170-13	5513/541458	194037	5/19/1987	9N	33W	16C01	1200	1195					Orcutt/Paso Robles/Careaga	Careaga	Irrigation/Destroyed	Outside Exemption Area
CC125	129-170-13	100583	521870	9/29/1999	9N	33W	16C02	1160	1156	493				Orcutt/Paso Robles/Careaga	Careaga	Domestic/Irrigation	Outside Exemption Area
CC126	129-170-13			4/28/1978	9N	33W	16C03	1245	1245					Orcutt/Paso Robles/Careaga	Careaga	Domestic/Irrigation	Outside Exemption Area
CC127		SR0102095	710821	5/16/2001	9N	33W	16C04	1002	1000	584				Orcutt/Paso Robles	Paso Robles	Domestic/Irrigation	Outside Exemption Area
CC128	129-170-14	654	700833	4/30/1998	9N	33W	16D	1250	1200					Orcutt/Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area
CC129	129-150-43	525	478045	3/15/1997	9N	33W	17A01	1388	1370					Loess/Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area
CC130	129-151-048	SR0106339	1090222	5/11/2009	9N	33W	17A02	1000	970	682				Loess/Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area
CC131	129-170-014	0104043		11/17/2000	9N	33W	17B	1220	1180	642				Loess/Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area
CC132	129-151-056	SR0103140		4/12/2004	9N	33W	17E	690	690					Orcutt/Paso Robles	Paso Robles	N/A	Outside Exemption Area
CC133	129-151-54	4086			9N	33W	17F	600	600					Orcutt/Paso Robles	Paso Robles	Domestic	Outside Exemption Area
CC134	129-151-043	0103113		6/9/2004	9N	33W	17H	1000	830	701				Orcutt/Paso Robles	Paso Robles	Domestic/Irrigation	Outside Exemption Area
CC135	129-151-036	SR0104221	1085537	3/14/2006	9N	33W	17M	1000	1000					Orcutt/Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area
CC136	129-160-030	SR0102397		3/18/2002	9N	33W	17N01	800	800					Orcutt/Paso Robles	Paso Robles	N/A	Outside Exemption Area
CC137	129-160-030	100809	715630	3/16/2002	9N	33W	17N02	820	800	607				Orcutt/Paso Robles	Paso Robles	Public	Outside Exemption Area
CC138	129-160-003	SR0104333	1098086	5/13/2006	9N	33W	17N03	810	800	590				Orcutt/Paso Robles	Paso Robles	Domestic/Irrigation	Outside Exemption Area
CC139	129-160-33	SR0102364		2/26/2002	9N	33W	17N04	700	700					Orcutt/Paso Robles	Paso Robles	N/A	Outside Exemption Area
CC140	129-050-012	WP0000250		2/18/2015	9N	32W	5M	1100						Alluvium/Paso Robles/Monterey	Monterey	Irrigation	Outside Exemption Area
CC141		77813		2/2/1972	9N	32W	5R	816	600					Alluvium/Paso Robles/Monterey	Monterey	Irrigation	Outside Exemption Area
CC142	129-050-12	9001	352769		9N	32W	6D							Destroyed - No depth	Destroyed - No depth	Destroyed	Outside Exemption Area
CC143	129-050-12	WP0000249		42047	9N	32W	6F	1100						Alluvium/Paso Robles/Monterey	Monterey	Destroyed	Outside Exemption Area
CC144	129-003-05	8666	316888	4/25/1990	9N	32W	6P	550	550					Alluvium/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area
CC145	129-110-07	8594	351533	12/10/1999	9N	32W	7G	758	530					Alluvium/Paso Robles/Careaga	Careaga	Domestic/Irrigation	Outside Exemption Area
CC146	129-201-034	SR0102887	757855	37841	9N	32W	7N01							Destroyed - No Depth	Destroyed - No Depth	Destroyed	Inside Expansion Area
CC147	129-201-033	SR0102888	757854	37841	9N	32W	7N02							Destroyed - No Depth	Destroyed - No Depth	Destroyed	Inside Expansion Area
CC148	129-110-19	8846	316868	2/18/1991	9N	32W	7P	505	505					Alluvium/Paso Robles	Paso Robles	Irrigation	Inside Expansion Area
CC149	129-220-45	SR0101914	741647	10/25/2000	9N	32W	9E	410	400	250				Alluvium/Paso Robles	Paso Robles	Domestic	Outside Exemption Area
CC150	129-220-054	SR105595		5/24/2008	9N	32W	9N	580	550	141				Alluvium/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area
CC151	129-220-024	SR0107524	1082581	11/1/2010	9N	32W	16M	350	340	70				Alluvium/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area
CC152	129-210-19	555		7/29/1977	9N	32W	17E	500	452					Alluvium/Paso Robles	Paso Robles	Domestic/Irrigation	Outside Exemption Area
CC153	129-210-20	992	106367	12/6/1977	9N	32W	17K	361	360					Alluvium/Paso Robles	Paso Robles	Domestic	Outside Exemption Area
CC154	129-210-001	568	478203	7/3/1997	9N	32W	18D	372	220					Alluvium/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area
CC155		511	82386	8/12/1976	9N	32W	18H1	385	385					Alluvium/Paso Robles	Paso Robles	Domestic	Outside Exemption Area
CC156	129-210-005	103292	748800	7/9/2004	9N	32W	18H2	242	237	87				Alluvium/Paso Robles	Paso Robles	Domestic/Irrigation	Outside Exemption Area
CC157	129-210-03	SR107901	E0135916	7/20/2011	9N	32W	18H3	410	410					Alluvium/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area
CC158	101-040-21	990		8/8/1977	9N	32W	19F1	696	601	268				Alluvium/Paso Robles/Careaga	Careaga	Irrigation	Inside Expansion Area
CC159	129-040-21	1001			9N	32W	19F2							Destroyed - No Depth	Destroyed - No Depth	Destroyed	Inside Expansion Area

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CC160	101-040-021	1197		8/2/2016	9N	32W	19G	785	785	370	470'-600'	630'-785'		Paso Robles/Careaga	Careaga	Agricultural	Outside Exemption Area	
CC161			39346	9/23/1966	9N	32W	19H1	505	500					Paso Robles/Careaga	Careaga	Industrial	Outside Exemption Area	
CC162	101-040-022	0001111		6/9/2016	9N	32W	19H2	500	500	445				Paso Robles/Careaga	Careaga	Domestic	Outside Exemption Area	
CC163	101-050-003	465	105191	3/4/1977	9N	32W	20A	385	385					Paso Robles/Careaga	Careaga	Domestic/Irrigation	Outside Exemption Area	
CC164	101-050-040	SR0105814	1082558	4/13/2009	9N	32W	20B01	620	600	359				Alluvium/Paso Robles/ Careaga	Careaga	Domestic	Outside Exemption Area	
CC165	101-050-041	SR0105813	1082557	2/10/2009	9N	32W	20B02	620	600	457				Alluvium/Paso Robles/ Careaga	Careaga	Domestic	Outside Exemption Area	
CC166				27607	9N	32W	20D01	455						Paso Robles	Paso Robles	Destroyed	Outside Exemption Area	
CC167				5/25/1976	9N	32W	20D02	700	700					Alluvium/Paso Robles/ Careaga	Careaga	Industrial Oil Field	Outside Exemption Area	
CC168	101-050-038	SR0104488		7/2/2006	9N	32W	20E	400	400	261				Paso Robles/Careaga	Careaga	Domestic/ Irrigation	Outside Exemption Area	
CC169	Intentionally Blank																	
CC170	101-050-032	1971		9/22/1978	9N	32W	20G	514	514					Alluvium/Paso Robles/ Careaga	Careaga	Domestic/Irrigation	Outside Exemption Area	
CC171				5/6/1905	9N	32W	20H	236		210	220'-236'			Paso Robles	Paso Robles	Stock	Outside Exemption Area	
CC172	101-050-005		294579	4/19/1989	9N	32W	21A1	346	322	96				Alluvium/ Paso Robles	Paso Robles	Domestic	Outside Exemption Area	
CC173	101-050-05	101398		3/1/2000	9N	32W	21A2	220	220		160-220			Alluvium/Paso Robles	Paso Robles	Domestic/Agricultural	Outside Exemption Area	
CC174	101-050-004	2043	51604	1/12/1979	9N	32W	21D	420	420		216-405			Alluvium/Paso Robles	Paso Robles	Domestic/Irrigation	Outside Exemption Area	
CC175	101-050-11	SR0103245		6/10/2004	9N	32W	22N	205	205	75				Paso Robles	Paso Robles	Domestic/Irrigation	Outside Exemption Area	
CC176			159021	12/4/1986	9N	32W	28F	295	275	70				Paso Robles	Paso Robles	Other	Outside Exemption Area	
CC177	101-050-016	673	511158	7/6/1998	9N	32W	28R	500	430	250				Paso Robles/ Careaga	Careaga	Domestic	Outside Exemption Area	
CC178	101-070-048	SR103688	0905313	5/10/2005	9N	32W	29G1	580'	550'	285	350'-550'			Careaga/Foxen	Foxen	Domestic	Outside Exemption Area	
CC179	101-070-058	8970		12/13/199	9N	32W	29G2	400	400					Paso Robles/Careaga	Careaga	Domestic/Agricultural	Outside Exemption Area	
CC180				106994	2/28/1975	9N	32W	29J	602	580	250'-280'	430'-580'			Paso Robles/ Careaga/Foxen	Foxen	Domestic	Outside Exemption Area
CC181	101-050-022	0104011	E031011	10/7/2005	9N	32W	29R1	640	550	500				Paso Robles/ Careaga	Careaga	Domestic	Outside Exemption Area	
CC182	101-050-023	SR0105540		4/16/2008	9N	32W	29R2	600	600		300-600			Paso Robles/ Careaga	Careaga	N/A	Outside Exemption Area	
CC183	101-070-004	SR0105007		7/12/2007	9N	32W	31F	260	260	60	140'-260'			Careaga/Foxen	Foxen	Domestic	Inside Expansion Area	
CC184	101-050-023	SR0103734		5/20/2005	9N	32W	32A01	550	522	110	322-522			Alluvium/Paso Robles/ Careaga	Careaga	Domestic	Inside Expansion Area	
CC185	101-070-050	104144		1/10/2006	9N	32W	32A02	500	450	325	300-340	340-440		Paso Robles/ Careaga	Careaga	Domestic	Inside Expansion Area	
CC186	101-70-069	0104353	E039478	6/9/2006	9N	32W	32J1	140	140	45	60-140			Alluvium/ Careaga	Careaga	Domestic	Inside Expansion Area	
CC187	101-70-069	0104136	E039477	6/7/2006	9N	32W	32J2	140	140	45	60'-140'			Alluvium/ Careaga	Careaga	Domestic	Inside Expansion Area	
CC188	100-070-066	101600	765360	4/28/2000	9N	32W	32J3	155	147'		23'-147'			Alluvium/ Careaga	Careaga	Domestic	Inside Expansion Area	
CC189				7/26/1950	9N	32W	32L	210	210					Careaga	Careaga	Industrial Oil Field	Inside Expansion Area	
CC190	101-070-060	SR107461		9/24/2010	9N	32W	32P	105	100	43	70'-90'			Alluvium/ Careaga	Careaga	Domestic/ Irrigation	Inside Existing Exempt Area	
CC191	101-070-49	102151		6/19/2001	9N	32W	33C	265	265					Careaga	Careaga	Domestic	Outside Exemption Area	
CC192	101-070-046	8958		9/6/1991	9N	32W	33D	440	400	370	240'-440'			Paso Robles/ Careaga	Careaga	Domestic	Inside Expansion Area	
CC193	101-070-029	8852	316874	11/9/1990	9N	32W	33G	399	317	142				Paso Robles/Careaga	Careaga	Domestic	Outside Exemption Area	
CC194	101-070-53	460		3/21/1996	9N	32W	33K	100	100					Alluvium/ Careaga	Careaga	Domestic	Inside Expansion Area	
CC195	101-070-26	23		8/1/1993	9N	32W	33L	150	150					Alluvium/ Careaga	Careaga	Domestic	Inside Expansion Area	
CC196	101-070-71	104850		5/6/2008	9N	32W	33N04	114	114		54'-114'			Careaga	Careaga	N/A	Inside Expansion Area	
CC197	101-070-071	SR106697		9/10/2009	9N	32W	33P1	420	420	40	80'-140'	240'-280'	380'-420'	Careaga/Foxen/ Upper Sisquoc	Upper Sisquoc	Domestic/ Irrigation	Inside Expansion Area	
CC198	NA	NA		7/1/2005	9N	32W	33P2	100	97		57'-97'			Alluvium/ Careaga	Careaga	Domestic/ Irrigation	Inside Expansion Area	
CC199	101-070-067	104346		6/1/2006	9N	32W	33R2	65	65		35'-65'			Careaga	Careaga	Domestic/ Irrigation	Outside Exemption Area	
CC200	101-070-067	104414		6/1/2006	9N	32W	33R3	60	60		30'-60'			Careaga	Careaga	Domestic/ Irrigation	Outside Exemption Area	
CC201	133-070-039	SR0105311		2/12/2008	9N	32W	34A	200	150	50				Alluvium/ Careaga	Careaga	Domestic	Outside Exemption Area	
CC202	101-060-45	SR0100839	521865	8/9/1999	8N	33W	2D	970	820	166				Paso Robles/Careaga	Careaga	Domestic/Irrigation	Outside Exemption Area	
CC203	101-060-45	SR100016	700854	9/25/1998	8N	33W	2M	1080	1080	173				Alluvium/Paso Robles/ Careaga	Careaga	Irrigation	Outside Exemption Area	
CC204	101-060-45	1003	700845	8/24/1998	8N	33W	2Q	600	340		220-320			Alluvium/Paso Robles/ Careaga	Careaga	Domestic	Outside Exemption Area	
CC205				715604	12/23/199	8N	33W	3P	462	460	57	240-460			Alluvium/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area
CC206	101-060-066	SR0106424	1082560	7/20/2009	8N	33W	3Q	455	450	40	100-450			Alluvium/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area	
CC207	101-060-45	SR100017	521842	9/23/1998	8N	33W	3R	1100	980	186	290-490	550-620	650-960	Alluvium/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area	
CC208	101-060-069	SR0105299		12/14/200	8N	33W	4G	430	395	175	205-305	325-385		Paso Robles/Careaga	Careaga	Domestic	Outside Exemption Area	
CC209	101-060-066	SR0106480		6/15/2009	8N	33W	4R	440	440		80-420			Paso Robles/Careaga	Careaga	N/A	Outside Exemption Area	
CC210			812774	7/24/2000	8N	33W	9H	345	175		30-185			Paso Robles/Careaga	Careaga	N/A	Outside Exemption Area	
CC211	101-060-066	SR0106635		8/4/2009	8N	33W	10C	490	490		100-480			Paso Robles	Paso Robles	N/A	Outside Exemption Area	
CC212	101-060-45	SR100015	700853	9/14/1998	8N	33W	11B	1020	970	102				Alluvium/Paso Robles/ Careaga	Careaga	Irrigation	Outside Exemption Area	
CC213		9143		8/16/1992	8N	33W	12F	810	800	400	0-400			Careaga	Careaga	Irrigation	Outside Exemption Area	

Map Number	APPN	SB Co. Permit	DWR Ref.	Date Completed	TWN	RNGE	SEC	Total Depth (bgs feet)	Compl. Depth (bgs feet)	Depth of Static Water (bgs feet)	Screen Interval 1 (bgs feet)	Screen Interval 2 (bgs feet)	Completed Formation	Formation TD	Purpose	Reference to Exemption Area	
CC214	101-060-50	664	538318	7/2/1998	8N	33W	13D	540	525	345-425	445-525		Orcutt/Paso Robles	Paso Robles	Domestic	Outside Exemption Area	
CC215	101-060-23	552	700841	5/30/1998	8N	33W	13F	1080	1070				Alluvium/ Paso Robles	Paso Robles	Irrigation	Outside Exemption Area	
CC216	101-060-23	662	700842	6/9/1998	8N	33W	13Q	1150	1140				Orcutt/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area	
CC217	101-100-34	567	478206	7/21/1997	8N	33W	13R	1200	630	300-460	480-610		Paso Robles	Paso Robles	Irrigation	Outside Exemption Area	
CC218	101-090-022	SR0109452	962159	6/25/2014	8N	33W	24J1	350	305	87	100-300		Alluvium/ Paso Robles	Paso Robles	Irrigation	Outside Exemption Area	
CC219	101-100-02		561915	12/20/199	8N	33W	24J2	185	185	130	20'-160'		Alluvium/ Paso Robles	Paso Robles	Domestic	Outside Exemption Area	
CC220	101-090-022	103478	907655	1/21/2005	8N	33W	24J3	850	820		370'-810'		Alluvium/Paso Robles	Paso Robles	Domestic/ Irrigation	Outside Exemption Area	
CC221	101-090-022	SR0102991	757872	11/26/200	8N	33W	24K1	880	743	158	390'-490'	550'-590'	Paso Robles/ Careaga	Careaga	Domestic/ Irrigation	Outside Exemption Area	
CC222	101-090-021	104003		10/12/200	8N	33W	24M	950	880	190	240'-255'	310'-330'	Alluvium/ Paso Robles/ Careaga	Careaga	Irrigation	Outside Exemption Area	
CC223	101-090-22	576	585025	9/6/1997	8N	33W	24Q2	987	980		250-980		Alluvium/ Paso Robles	Paso Robles	Irrigation	Outside Exemption Area	
CC224	101-090-22	7516	335768	12/4/1998	8N	33W	24Q1	700	670		400-510	550-660	Alluvium/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area	
CC225	133-200-002	SR106820		11/2/2009	8N	32W	14F	60	50	10	20'-50'		Alluvium/Upper Sisquoc	Upper Sisquoc	Irrigation	Outside Exemption Area	
CC226	101-300-008	SR0102315		1/7/2001	8N	32W	17G	440	390	200	130'-380'		Careaga	Careaga	Domestic/ Irrigation	Outside Exemption Area	
CC227	NA	8957		7/5/1991	8N	32W	17H	240	240	100	60'-240'		Careaga	Careaga	Domestic/ Irrigation	Outside Exemption Area	
CC228	101-060-032	10161		1/15/1992	8N	32W	17N	320	270		140'-260'		Careaga	Careaga	Domestic/ Irrigation	Outside Exemption Area	
CC229	101-100-035			2/1/1989	8N	32W	19A	500	500	180	260'-500'		Paso Robles/ Careaga	Careaga	Domestic/Irrigation	Outside Exemption Area	
CC230	101-100-023	102856			8N	32W	19M	360'	360'		200'-360'		Paso Robles	Paso Robles	N/A	Outside Exemption Area	
CC231	101-100-027	5565		4/4/1988	8N	32W	20G	503	473		205-465		Careaga	Careaga	Domestic/ Irrigation	Outside Exemption Area	
CC232	101-300-006	SR0102115	710824	6/25/2001	8N	32W	20H	500'	400'	47	160'-390'		Alluvium/ Careaga	Careaga	Domestic/ Irrigation	Outside Exemption Area	
CC233	101-100-033	SR 100525		3/11/1999	8N	32W	20K4	500	450	168	240'-440'		Careaga	Careaga	Irrigation	Outside Exemption Area	
CC234	101-100-033		287807	4/29/1989	8N	32W	20K1	302	302	115	202-302		Paso Robles/ Careaga	Careaga	Domestic	Outside Exemption Area	
CC235	101-100-033		287808	5/1/1989	8N	32W	20K2	280	280	105	180-280		Paso Robles/ Careaga	Careaga	Domestic	Outside Exemption Area	
CC236	101-100-033		287832	6/21/1989	8N	32W	20K3	480	300	70	140-300		Alluvium/Careaga	Careaga	Domestic	Outside Exemption Area	
CC237	133-100-053	8880		6/3/1991	8N	32W	21G	460	370		210'-365'		Paso Robles	Paso Robles	Domestic	Outside Exemption Area	
CC238	133-100-050	WP555	e0303828	3/10/2016	8N	32W	22K01	535'	460'	61	220'-440'		Paso Robles	Paso Robles	Domestic/ Irrigation	Outside Exemption Area	
CC239	133-100-051	7494	276957	11/10/198	8N	32W	22K02	472'	460'		190'-450'		Paso Robles	Paso Robles	Domestic	Outside Exemption Area	
CC240	133-100-052	8881		5/22/1991	8N	32W	22L	500	345		155'-335'		Paso Robles	Paso Robles	Domestic	Outside Exemption Area	
CC241	133-100-35			1/21/1984	8N	32W	22R	613	613		203-603		Alluvium/ Paso Robles/ Careaga	Careaga	Domestic/ Irrigation	Outside Exemption Area	
CC242	133-100-062	100444		5/20/1999	8N	32W	23P	640	640	134	440'-640'		Paso Robles	Paso Robles	Domestic/ Irrigation	Outside Exemption Area	
CC243	129-146-012	Sr0108942	E0192179	9N	33W	8P1	1255	1185	694			Loess/Paso Robles/Careaga	Careaga	Domestic	Outside Exemption Area		
CC244	101-060-23	663	700839		8N	33W	13P					Destroyed - No depth	Destroyed - No depth	Destroyed	Outside Exemption Area		
CC245	101-090-22		757866		8N	33W	24K2	480				Alluvium/Paso Robles	Paso Robles	Destroyed	Outside Exemption Area		
CC246	133-100-48	10059	335788	3/10/1990	8N	32W	24N1	560	560		230-550'		Alluvium/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area	
CC247	133-100-54	102331	782548	1/7/2002	8N	32W	24N2	560	540	70	180-200	370-530	Alluvium/Paso Robles	Paso Robles	Domestic/ Irrigation	Outside Exemption Area	
CC248	133-100-23	SR0102230	763328	12/28/200	8N	32W	25F	656	605	127	155-455	555-595	Paso Robles	Paso Robles	Domestic/Irrigation	Outside Exemption Area	
CC249			337739	010/20/19	8N	32W	25E1	325	309		180-306		Paso Robles	Paso Robles	Domestic/Irrigation	Outside Exemption Area	
CC250			67412	12/1/1980	8N	32W	25E2	410	390		130-150	180-280	Paso Robles	Paso Robles	Domestic/Irrigation	Outside Exemption Area	
CC251	133-100-33	2821	221040	6/23/1983	8N	32W	25H	730	675		245-405	484-585	635-665	Paso Robles	Paso Robles	Domestic/Irrigation	Outside Exemption Area
CC252			50949	8/17/1981	8N	32W	25B	324	275		155-196		Paso Robles	Paso Robles	Domestic/Irrigation	Outside Exemption Area	
CC253	133-100-032	SR018879	e0214335	5/21/2014	8N	32W	25D	215	200	126	90-190		Paso Robles	Paso Robles	Domestic/Irrigation	Outside Exemption Area	
CC254	133-100-25	101954	710802	1/3/2001	8N	32W	26M	843	760	153	350-470	590-750	Paso Robles	Paso Robles	Domestic/Irrigation	Outside Exemption Area	
CC255	133-130-026	SR0108709	e0185635	2/4/2013	8N	32W	26N	1000	979	125	500-950		Paso Robles/ Careaga	Careaga	Domestic	Outside Exemption Area	
CC256	133-100-35	7492	276954	10/29/198	8N	32W	27G1	535	505		195-495		Paso Robles	Paso Robles	Domestic/Irrigation	Outside Exemption Area	
CC257	133-130-17	8611	335771	10/30/198	8N	32W	27G2	622	583		315-355	375-395	425-575	Paso Robles	Paso Robles	Irrigation	Outside Exemption Area
CC258	133-130-16	8586	335770	12/15/198	8N	32W	27F	610	610		340-400	420-460	560-600	Paso Robles	Paso Robles	Irrigation	Outside Exemption Area
CC259	133-130-13	7542	335752	10/19/198	8N	32W	27C	507	500		330-490		Paso Robles	Paso Robles	Irrigation	Outside Exemption Area	
CC260	133-13-006	9148	337856	6/25/1990	8N	32W	27N	603	540		170-310	370-530	Paso Robles	Paso Robles	Irrigation	Outside Exemption Area	
CC261	133-130-015	288	446213	8/15/1995	8N	32W	27K	885	860		360-440	460-500	620-850	Paso Robles	Paso Robles	Irrigation	Outside Exemption Area
CC262	133-130-015	7540	335767	12/7/1989	8N	32W	27P	595	550		280-340	360-410	480-540	Paso Robles	Paso Robles	Irrigation	Outside Exemption Area
CC263	133-070-038	SR0104467	1098085	7/18/2006	8N	32W	27P2	125	120	78	60-120		Paso Robles	Paso Robles	Domestic	Outside Exemption Area	
CC264		SR108295	e0151331	4/1/2012	10N	33W	32H	660	650	240	370-400	410-430	440-460	Loess/Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area
CC265	129-010-26	SR5015	153036	4/18/1986	10N	33W	32E	565	531		372-449	449-526		Loess/Paso Robles/Careaga	Careaga	Domestic/Irrigation	Outside Exemption Area
CC266	129-01-18	4198	172106	7/10/1985	10N	33W	32M	520	520	298	400-520		Loess/Paso Robles/Careaga	Careaga	Domestic/Irrigation	Outside Exemption Area	
CC267			322770	4/6/1990	10N	33W	32L	710	700		400-700		Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area	
CC268			40806	4/6/1971	10N	33W	32P	470	470	311	442-462		Loess/Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area	
CC269			38115	12/30/197	10N	33W	32G	392	392	225	385-390		Loess/Paso Robles/Careaga	Careaga	Domestic	Outside Exemption Area	
CC270			64908	5/12/1978	10N	33W	29K	330	330	197	319-326		Paso Robles	Paso Robles	Domestic	Outside Exemption Area	
CC271	128-100-033	SR0104271	1098087	4/1/2006	10N	33W	29M	455	445	187	305-445		Paso Robles	Paso Robles	Irrigation	Outside Exemption Area	
CC272	129-010-035	SR103574	905324	2/16/2005	10N	33W	29M2	510	390	195	230-390		Paso Robles	Paso Robles	Domestic/Irrigation	Outside Exemption Area	
CC273	129-010-070	SR0102909	786274	10/7/2003	10N	33W	29N	600	600		326	380-600		Paso Robles/Careaga	Careaga	Domestic/Irrigation	Outside Exemption Area

Aquifer Exemption Study  
Sisquoc and Monterey Formations  
Cat Canyon Oil Field

December 2018

Map Number	APN	SB Co. Permit	DWR Ref.	Date Completed	TWN	RNGE	SEC	Total Depth (bgs feet)	Compl. Depth (bgs feet)	Depth of Static Water (bgs feet)	Screen Interval 1 (bgs feet)	Screen Interval 2 (bgs feet)	Screen Interval 3 (bgs feet)	Completed Formation	Formation TD	Purpose	Reference to Exemption Area	
CC274	128-100-04	SR0109000	962151	10/15/201	10N	33W	29J	670	640	228	240-620			Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area	
CC275	12-820-03		107376	3/3/1976	10N	33W	29N2	315	300	260-300				Paso Robles	Paso Robles	Domestic	Outside Exemption Area	
CC276	128-100-014	SR104312	1085518	4/4/2006	10N	33W	29M3	410	410	182	290-410			Paso Robles	Paso Robles	Domestic	Outside Exemption Area	
CC277	129-010-33	7393	276928	7/21/1988	10N	33W	29M4	660	660	250-410	430-650			Paso Robles/Careaga	Careaga	Domestic/Irrigation	Outside Exemption Area	
CC278			82377	12/30/197	10N	33W	29L	297	297	177	284-294			Paso Robles	Paso Robles	Domestic	Outside Exemption Area	
CC279			82379	3/15/1976	10N	33W	29F	286	286	171	260-275			Paso Robles	Paso Robles	Domestic	Outside Exemption Area	
CC280			9618359	11/20/201	10N	33W	29N3	520	500	200	300-500			Paso Robles	Paso Robles	Irrigation	Outside Exemption Area	
CC281			82378	1/30/1976	10N	33W	29L2	290	290	172	278-288			Paso Robles	Paso Robles	Domestic	Outside Exemption Area	
CC282	128-100-27	SR0105231	1098058	12/18/200	10N	33W	28K	675	580	188	300-570			Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area	
CC283			5020	153050	7/23/1986	10N	33W	28H	505	460				Paso Robles/Careaga	Careaga	Domestic/Irrigation	Outside Exemption Area	
CC284			64921	2/12/1979	10N	33W	27R2	257	257	42	77-177			Paso Robles	Paso Robles	Irrigation	Outside Exemption Area	
CC285	127-320-14	5556	182641	1/8/1988	10N	33W	27Q	405	400	155-395				Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area	
CC286	127-320-14	3309	222807	4/12/1984	10N	33W	27L	404	400	43	100-285	335-390		Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area	
CC287	127-320-33	7530	335742	9/22/1989	10N	33W	27M	572	460	250-330	350-450			Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area	
CC288	127-320-31	7532	335756	11/2/1989	10N	33W	27P	469	400	270-390			Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area		
CC289	129-030-012	SR0105187	907258	10/12/200	10N	33W	26M	205	200	68	60-200			Alluvium/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area	
CC290	129-30-1	2000-141	725024	7/8/2000	10N	33W	26G	127	120	20-100			Alluvium/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area		
CC291	101-110-035		E046752	11/18/200	8N	32W	30G	1010	962	89	217-352			Paso Robles	Paso Robles	Public	Outside Exemption Area	
CC292	101-026-046	SR0107215	0907302	8/31/2010	8N	32W	29L	521	510	118	180-300	320-400	420-510	Paso Robles	Paso Robles	Public	Outside Exemption Area	
CC293			4210002-	1/1/1988	8N	32W	29Q		500		180-240	320-400	420-500	Paso Robles	Paso Robles	Public	Outside Exemption Area	
CC294	090-431-004	94-059	490913	5/16/1994	9N	33W	1A	80	80	45-75			Alluvium	Paso Robles	Irrigation	Outside Exemption Area		
CC295	133-070-031	103926	0907671	9/26/2005	9N	32W	27K	140	130	36	80-120			Alluvium/Paso Robles	Paso Robles	Domestic	Outside Exemption Area	
CC296	129-220-015	105075	0907275	8/25/2007	9N	32W	16N	100	100	53	60-100			Alluvium/Paso Robles	Paso Robles	Public	Outside Exemption Area	
CC297			61643		10N	33W	33F	965	550		350-550			Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area	
CC298			105188	2/25/1977	10N	33W	27R	520	520		160-510			Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area	
CC299			107040	11/4/1975	9N	33W	14F2	890	890	400-830			Paso Robles/Careaga	Careaga	Irrigation	Inside Existing Exempt Area		
CC300			32186	4/18/1966	9N	33W	5D2	393	393	300	360-363	389-392		Loess/Paso Robles	Paso Robles	Domestic	Outside Exemption Area	
CC301			78842	4/13/1973	9N	33W	5F	674	674	376-539	579-660		Loess/Paso Robles	Paso Robles	Industrial	Outside Exemption Area		
CC302			104167	12/16/1996	9N	32W	18H	508	454	147-445			Alluvium/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area		
CC303			106973	10/9/1974	9N	32W	18F	247	245	48-71	91-151	171-193	Paso Robles	Paso Robles	Irrigation	Outside Exemption Area		
CC304			38156	12/18/1996	9N	32W	17K2	202	202	63	132-138	148-151	180-194	Paso Robles	Paso Robles	Irrigation	Outside Exemption Area	
CC305			67282	3/11/1971	9N	32W	8M	650	570		240-570			Alluvium/Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area	
CC306			67287	3/12/1971	9N	32W	8L	55	55				Alluvium	Alluvium	Irrigation	Outside Exemption Area		
CC307	101-080-70	7504	256001	5/4/1989	9N	33W	28F	800	700	330-340			Alluvium/Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area		
CC308			051698	5/29/1980	9N	33W	10F			393-975			Paso Robles/Careaga	Careaga	Domestic/Irrigation	Outside Exemption Area		
CC309	129-100-07	5286	161612	11/26/198	9N	33W	1F	505	495	125-485			Alluvium/Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area		
CC310			2820	221034	5/2/1983	9N	32W	17D		97.6	178-	258-389	Alluvium/Paso Robles	Paso Robles	Domestic/Irrigation	Outside Exemption Area		
CC311			067412	12/1/1980	8N	32W	25F	410	390	130-150	180-220	260-280	Paso Robles	Paso Robles	Domestic/Irrigation	Outside Exemption Area		
CC312			161097	8/7/1987	8N	32W	17K	400	370	92	130-170			Careaga	Careaga	Domestic/Irrigation	Outside Exemption Area	
CC313			5548	194039	6/25/1987	8N	32W	9P2	300	0				N/A	Sisquoc	Test Hole	Inside Expansion Area	
CC314	133-100-11	5544	194041	6/17/1987	8N	32W	9P1	450	0					N/A	Sisquoc	Test Hole	Inside Expansion Area	
CC315	133-100-12	5548	194040	6/24/1987	8N	32W	9Q	350	0					N/A	Sisquoc	Test Hole	Inside Expansion Area	
CC316	101-070-066	103830	1079306	6/27/2005	9N	32W	33N	145	140	52	40-140			Careaga	Careaga	Domestic/Irrigation	Inside Expansion Area	
CC317	133-130-009	SR0103311	0907621	7/23/2004	8N	32W	28N	562	524	133	310-514			Paso Robles	Paso Robles	Domestic/Irrigation	Outside Exemption Area	
CC318			SR0106788	1090214	10/5/2009	9N	32W	27G	200	200	116	80-200			Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area
CC319	129-010-01	SR0108981	0962150	11/30/201	10N	34W	36F	1000	950	326	400-940			Paso Robles	Paso Robles	Irrigation	Outside Exemption Area	
CC320			107959	1082594	10/24/201	9N	32W	16G	460	455	135-435			Alluvium/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area	
CC321	133-013-10	8592	335786	3/2/1990	8N	32W	27N	601	530	250-520			Alluvium/Paso Robles	Paso Robles	Irrigation	Outside Exemption Area		
CC322	101-270-048	643	511245	10/22/199	8N	32W	32C	820	690	78	290-370	390-410	440-540	Paso Robles	Paso Robles	Irrigation	Outside Exemption Area	
CC323	101-060-17	607	541450	11/30/199	8N	33W	14M	1009	960	320-540	600-950		Paso Robles	Paso Robles	Irrigation	Outside Exemption Area		
CC324			106875	3/27/1976	8N	32W	25D1			268-700			Paso Robles	Paso Robles	Irrigation	Outside Exemption Area		

Map Number	APN	SB Co.Permit	DWR Ref.	Date Completed	TWN	RNGE	SEC	Total Depth (bgs feet)	Compl. Depth (bgs feet)	Depth of Static Water (bgs feet)	Screen Interval 1 (bgs feet)	Screen Interval 2 (bgs feet)	Screen Interval 3 (bgs feet)	Completed Formation	Formation TD	Purpose	Reference to Exemption Area
CC325	133-100-078	631	0293013	12/1/2015	8N	32W	26B	745	735	305-600	640-720			Paso Robles	Paso Robles	Irrigation	Outside Exemption Area
CC326	129-120-15	SR0103207	0907633	7/8/2004	9N	33W	8F	1200	1180	560	660-1160			Paso Robles	Paso Robles	Domestic/Irrigation	Outside Exemption Area
CC327	90-431-04		051631	6/7/1979	10N	33W	36F	74	74	29-70				Paso Robles	Paso Robles	Domestic/Irrigation	Outside Exemption Area
CC328	101-060-069	SR0105299	E063593	12/14/200	9N	33W	34N	430	395	175	205-305	325--385		Paso Robles	Paso Robles	Domestic	Outside Exemption Area
CC329	133-151-059	SR0104584	F048794	9/28/2006	8N	32W	26F	900	675	500-900				Paso Robles	Paso Robles	Irrigation	Outside Exemption Area
CC330			1083200	1/20/2012	9N	33W	04M	620	600	415	200-220	400-600		Paso Robles	Paso Robles	Irrigation	Outside Exemption Area
CC331		8906	080560	8/1/1992	8N	32W	17F	620	600					Careaga	Careaga	Irrigation	Outside Exemption Area
CC332	129-22-028	9174	351551	2/20/1991	9N	33W	15F1	461	460	250-460				Paso Robles	Paso Robles	Domestic/Irrigation	Inside Expansion Area
CC333	129-22-028	9197	337853	6/15/1990	9N	33W	15F2	560	525	230-320	360-515			Paso Robles	Paso Robles	Irrigation	Inside Expansion Area
CC334	129-22-028	9198	351505	7/20/1990	9N	33W	15M	505	460	230-300	320-450			Paso Robles	Paso Robles	Irrigation	Inside Expansion Area
CC335	133-080-33	518	469900	1/11/1996	9N	32W	27F	940	860	92	280-360	490-650		Paso Robles/Careaga	Careaga	Irrigation	Outside Exemption Area
CC336			067440		9N	32W	5F	370	370	90	80-370			Paso Robles	Paso Robles	Irrigation	Outside Exemption Area
CC337			109326	2/24/1966	9N	32W	6F2	318	312	153	160-170	218-252	282-294	Paso Robles	Paso Robles	Irrigation	Outside Exemption Area
CC338			101215	2/2/1965	9N	32W	17F	600	600	169	168-600			Paso Robles	Paso Robles	Industrial	Outside Exemption Area
CC339			106871	3/5/1976	9N	32W	18L	231	231	110	135-231			Paso Robles	Paso Robles	Irrigation	Outside Exemption Area
CC340	129-100-16		106376	9/19/1978	9N	33W	2J	613	600	42	400-580			Paso Robles	Paso Robles	Domestic/Irrigation	Inside Expansion Area
CC341			78104	7/11/1978	10N	33W	34F	55	55	28	20-55			Paso Robles	Paso Robles	Domestic	Inside Expansion Area
CC342	129-080-003				9N	33W	2A3	220					Alluvium/Paso Robles	Paso Robles	Domestic	Inside Expansion Area	
CC343					9N	33W	1D		200				Alluvium/Paso Robles	Paso Robles	Domestic	Inside Expansion Area	
CC344	129-100-015	139223	1867	3/19/1985	9N	33W	2J2	410	390	80	31-390			Paso Robles	Paso Robles	Irrigation	Inside Expansion Area
CC345	101-040-027				9N	33W	24F		474				Paso Robles/Careaga	Careaga	Industrial	Inside Existing Exempt Area	